

6309269

1/28

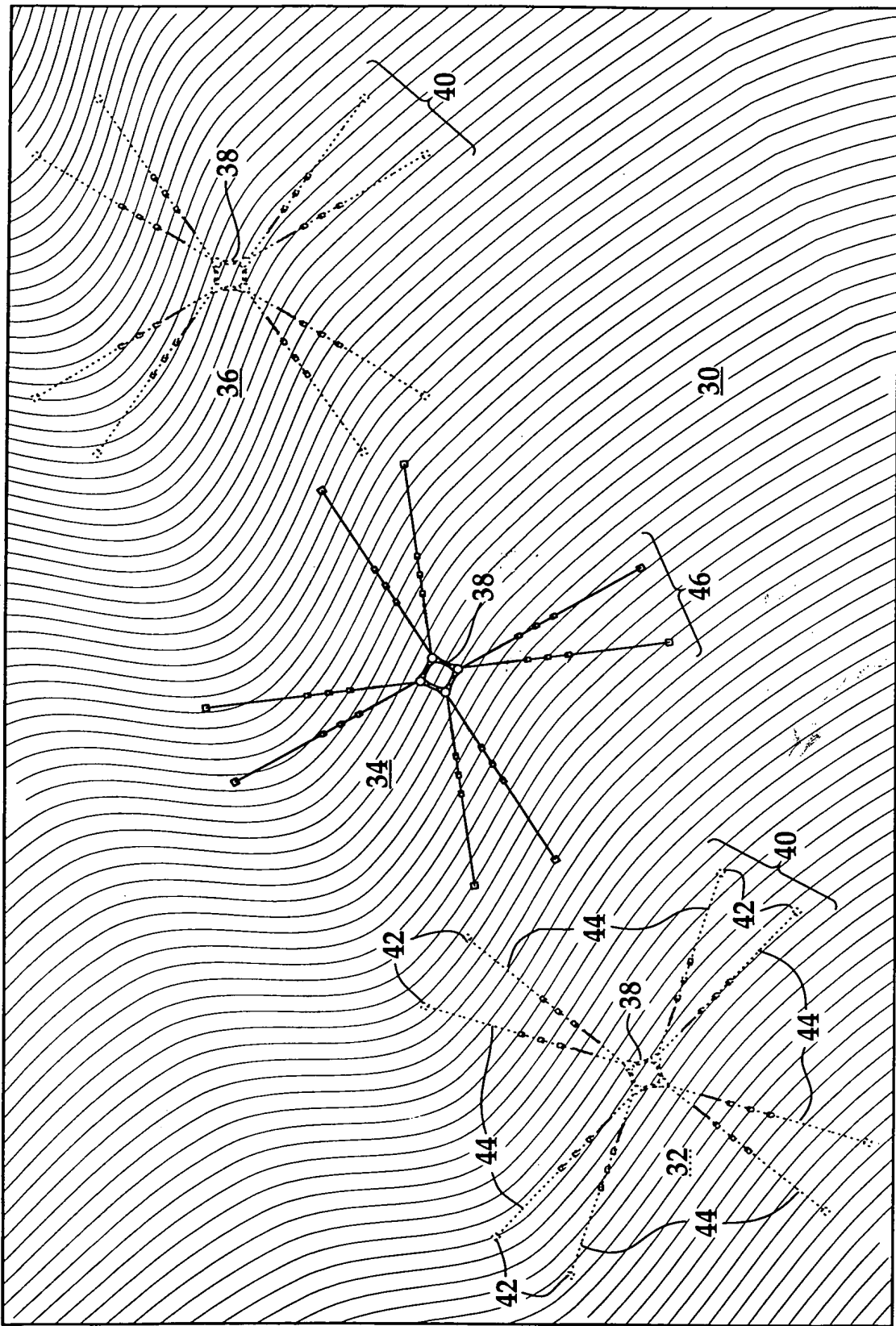
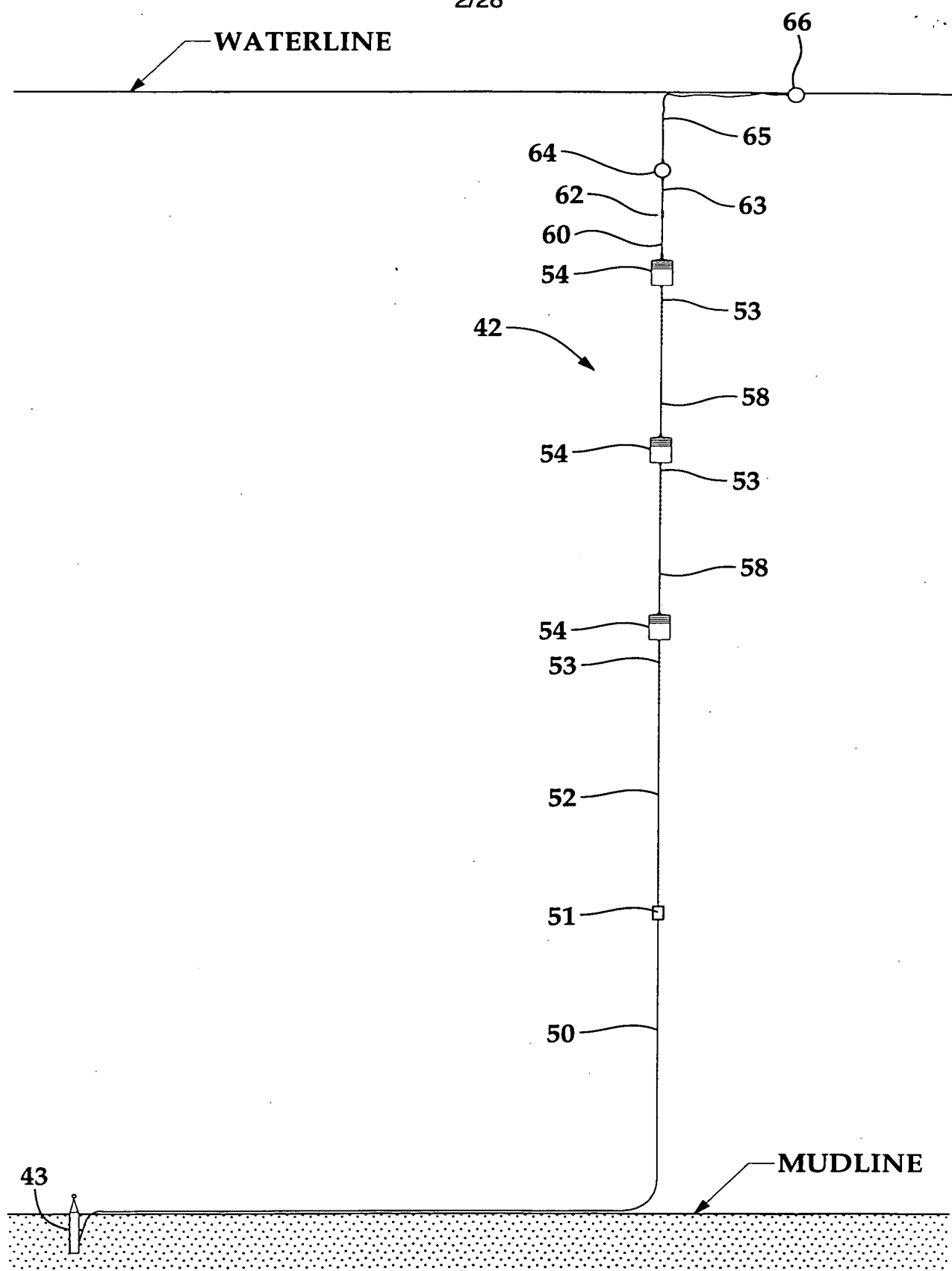


Fig.1



*Fig.2*

3/28

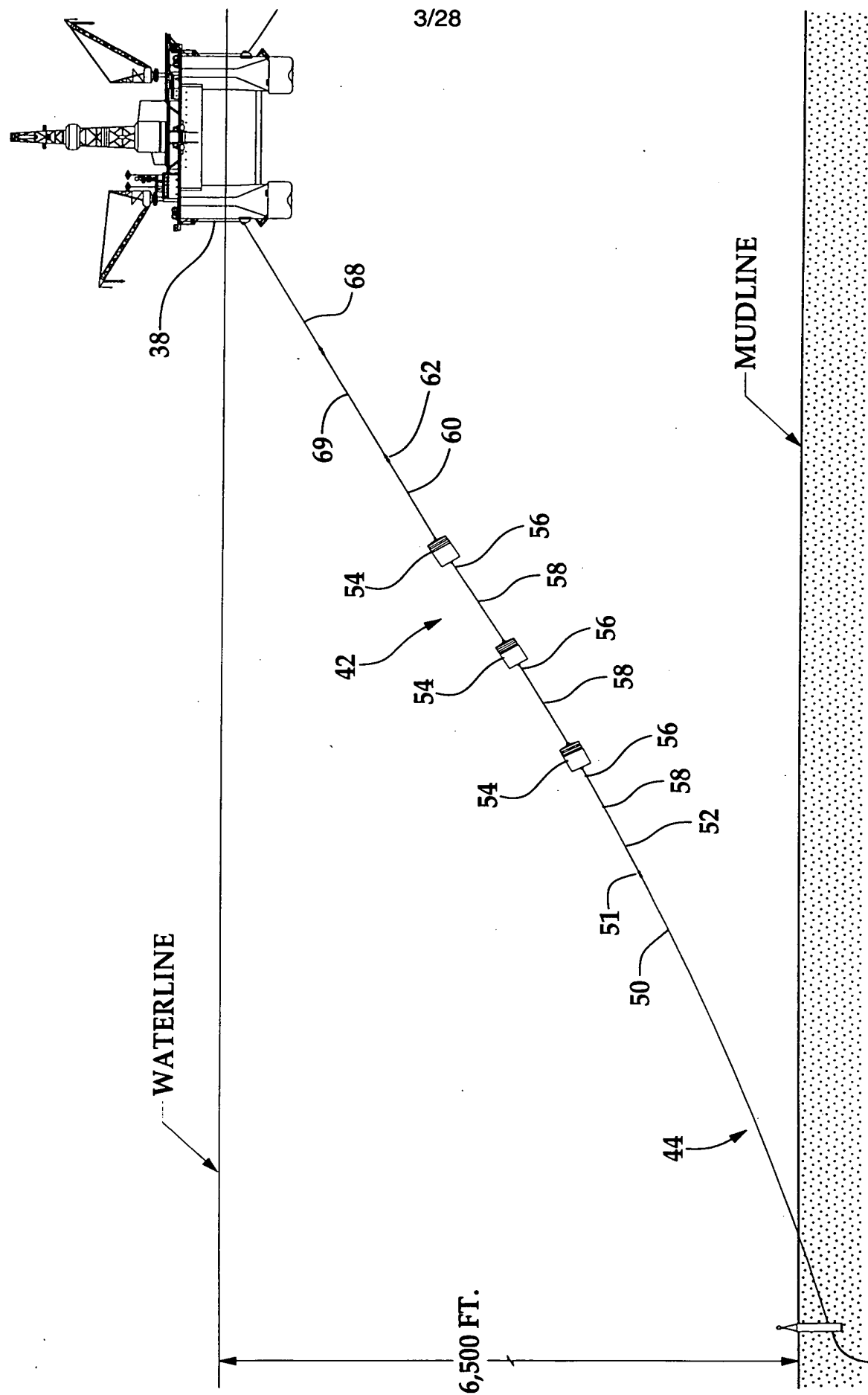
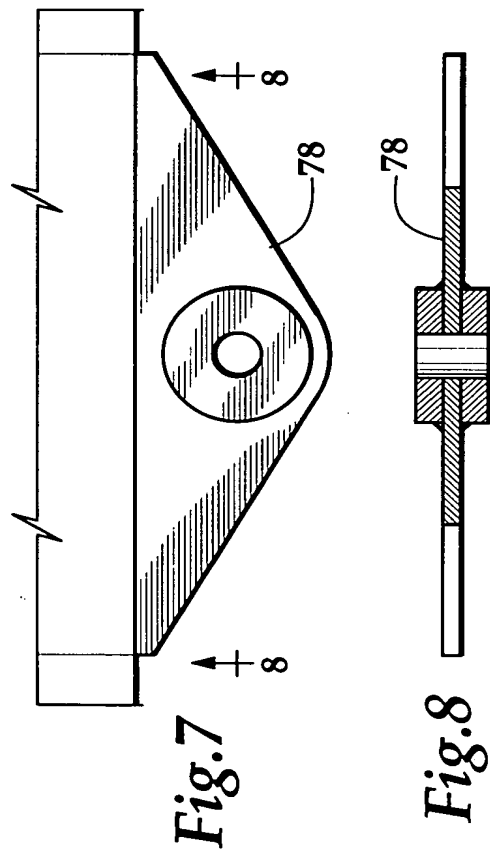
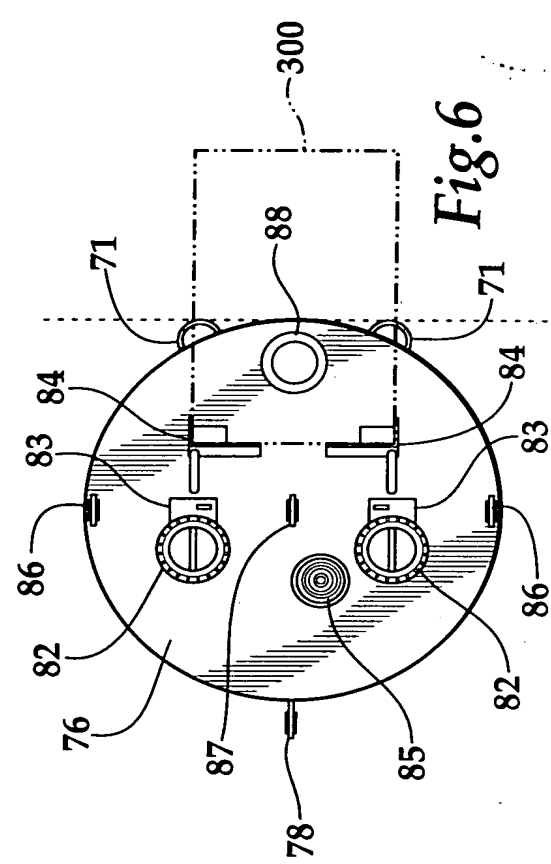
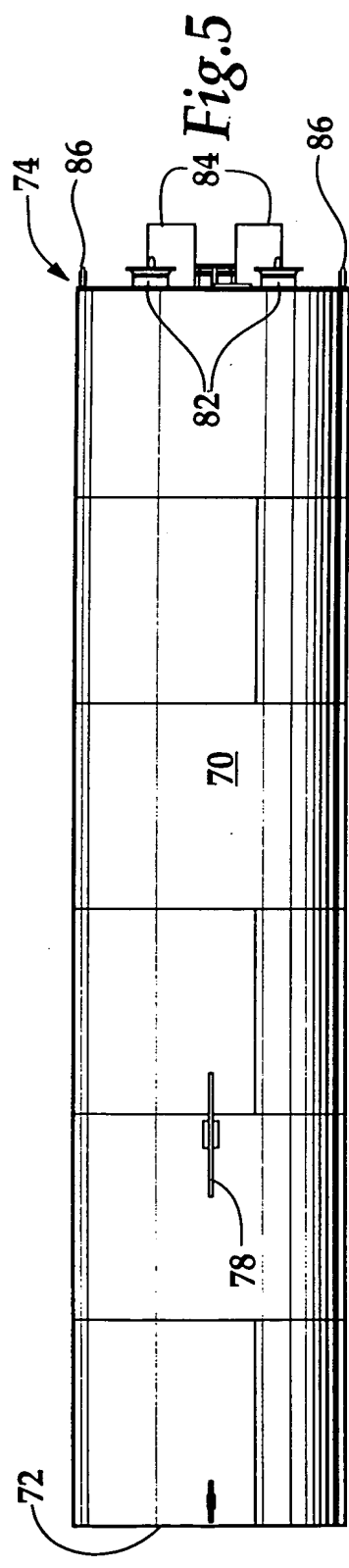
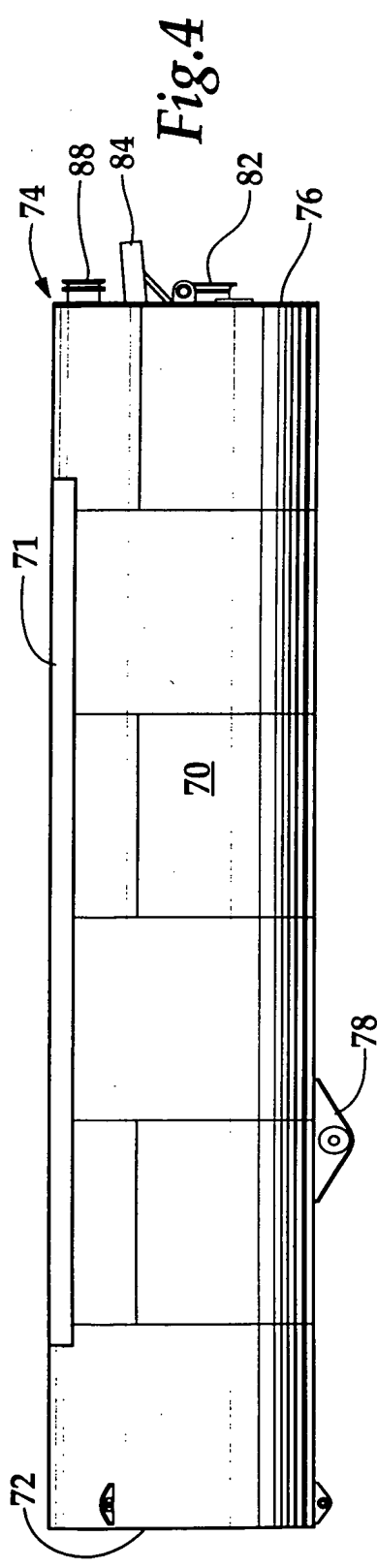
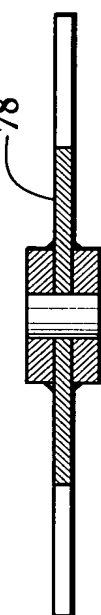


Fig.3

**Fig. 8**

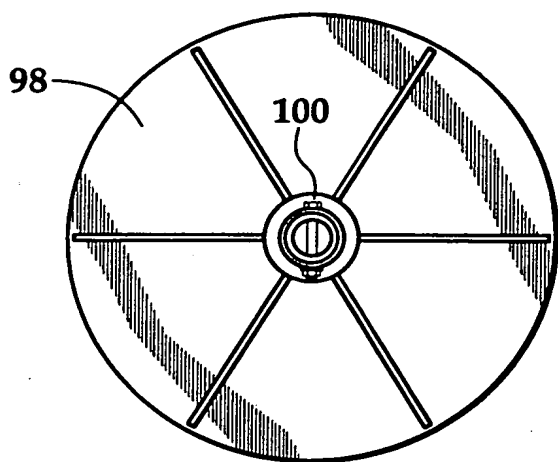


Fig.9

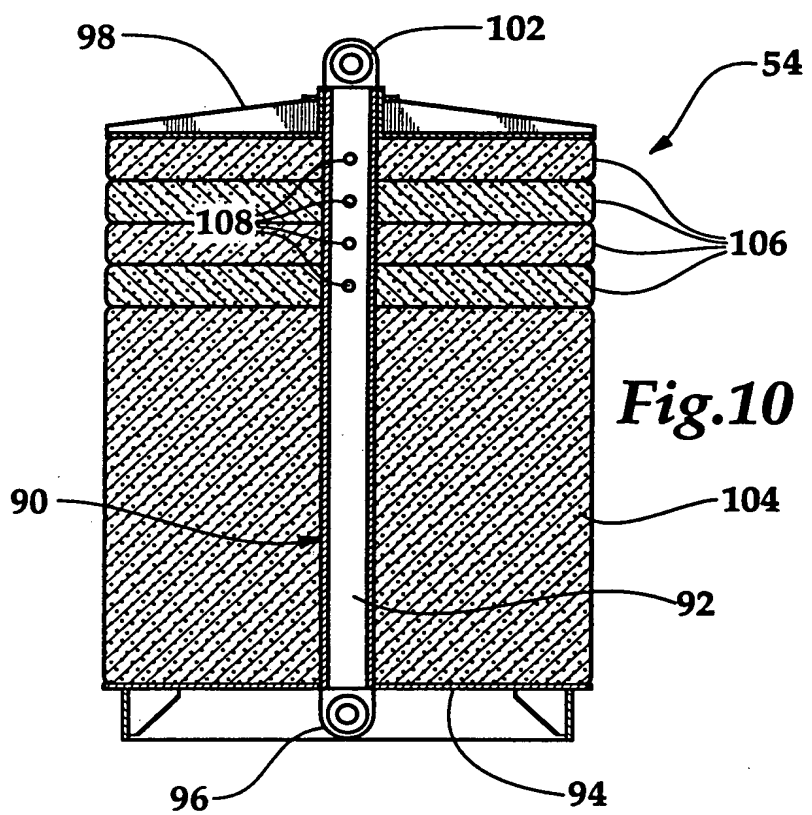


Fig.10

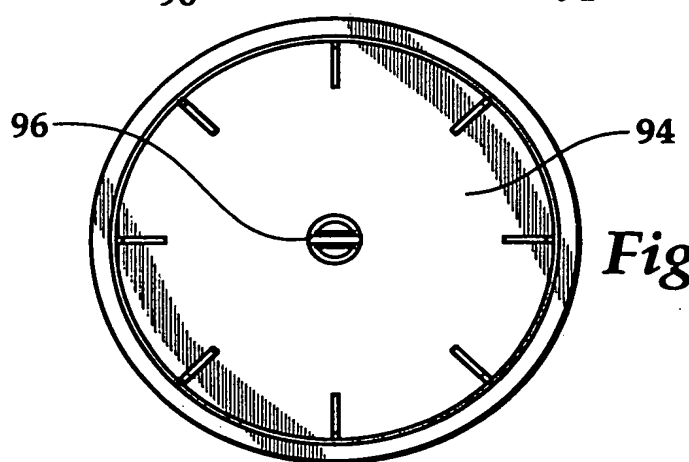
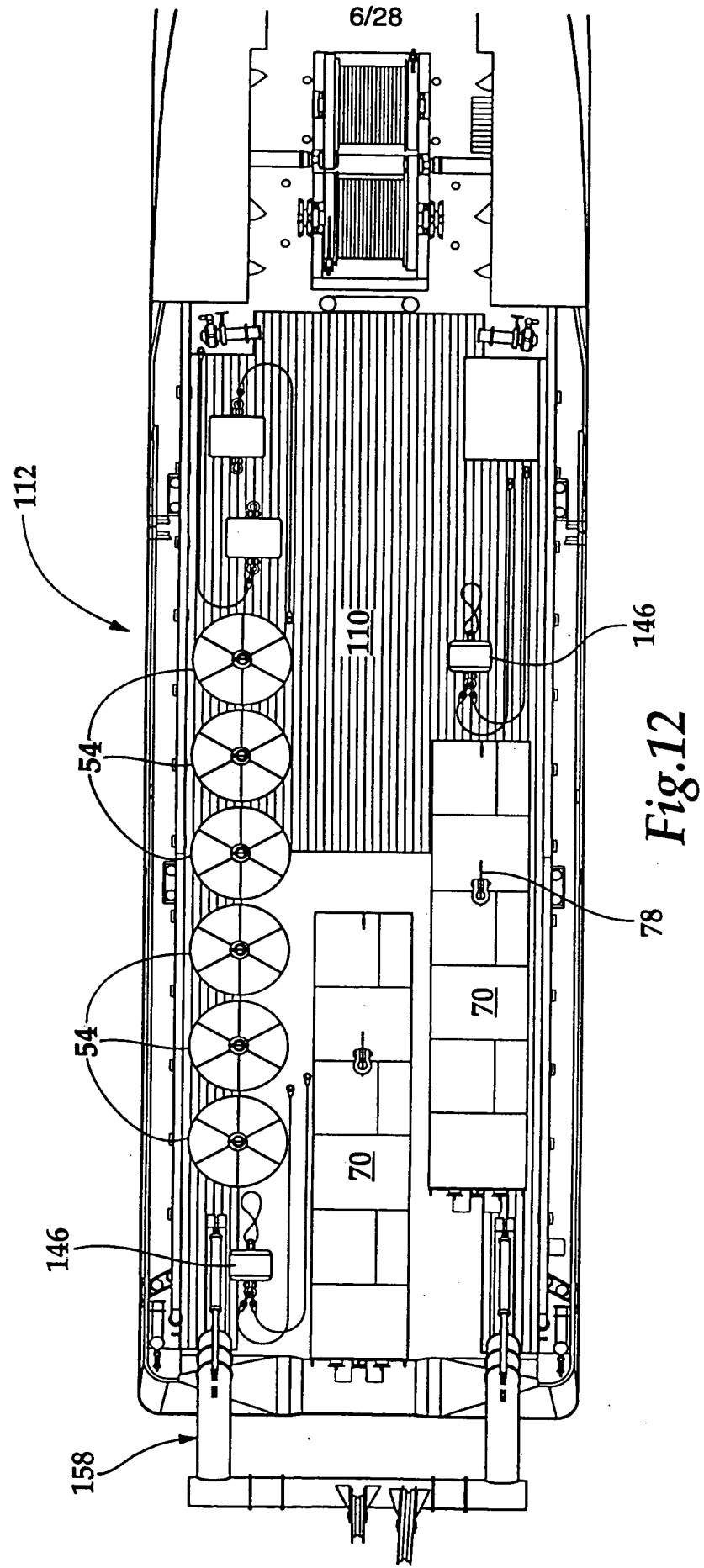


Fig.11



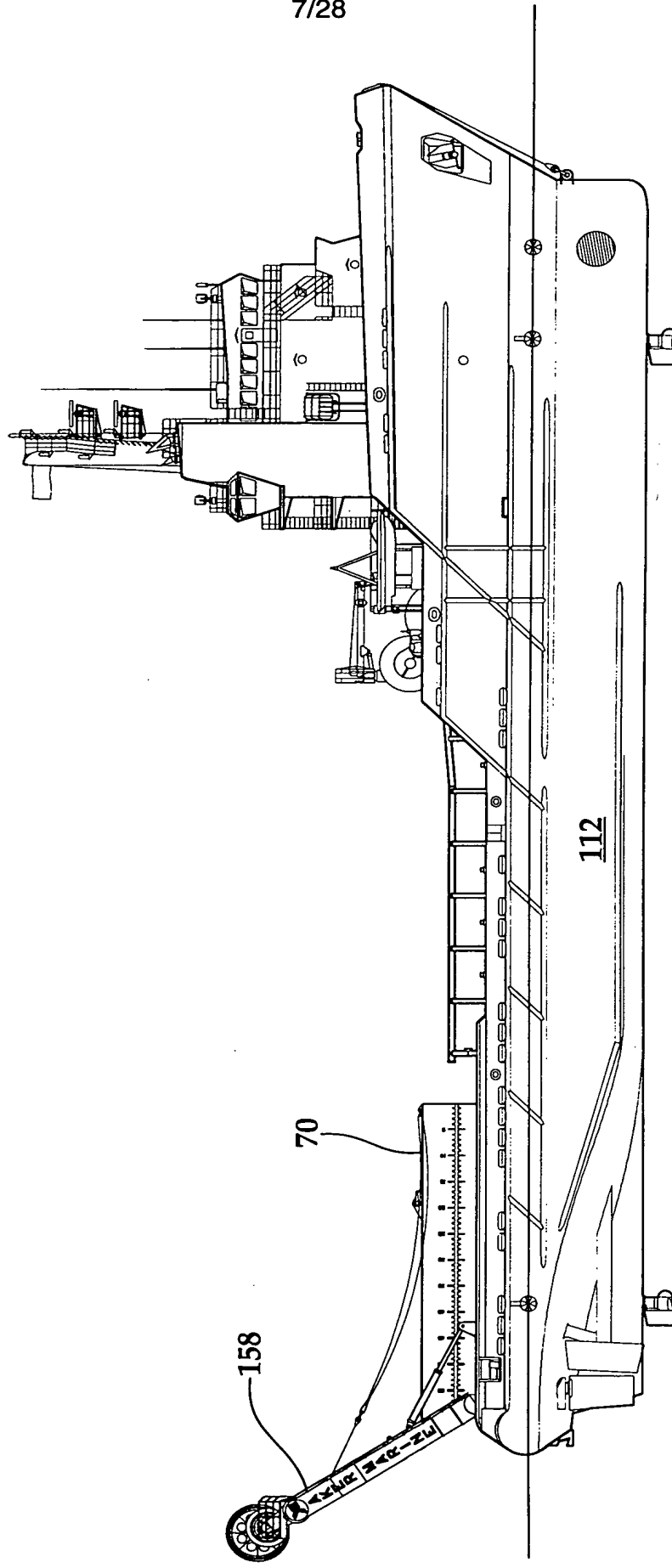


Fig.13

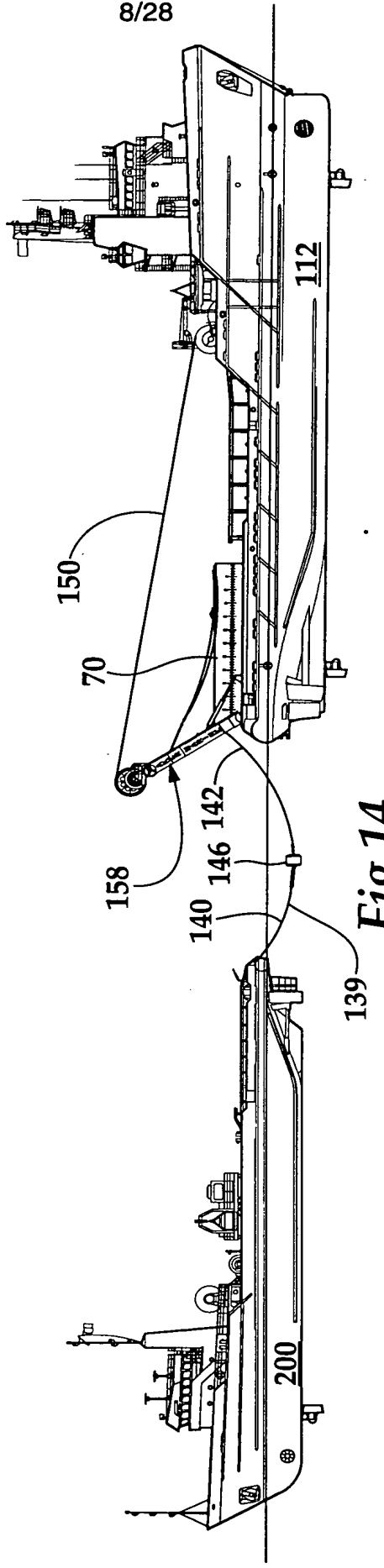
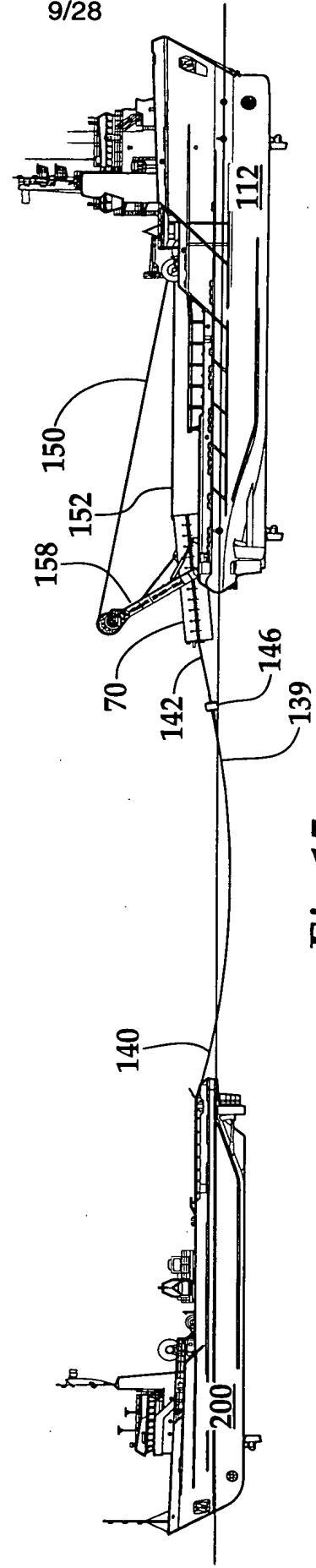


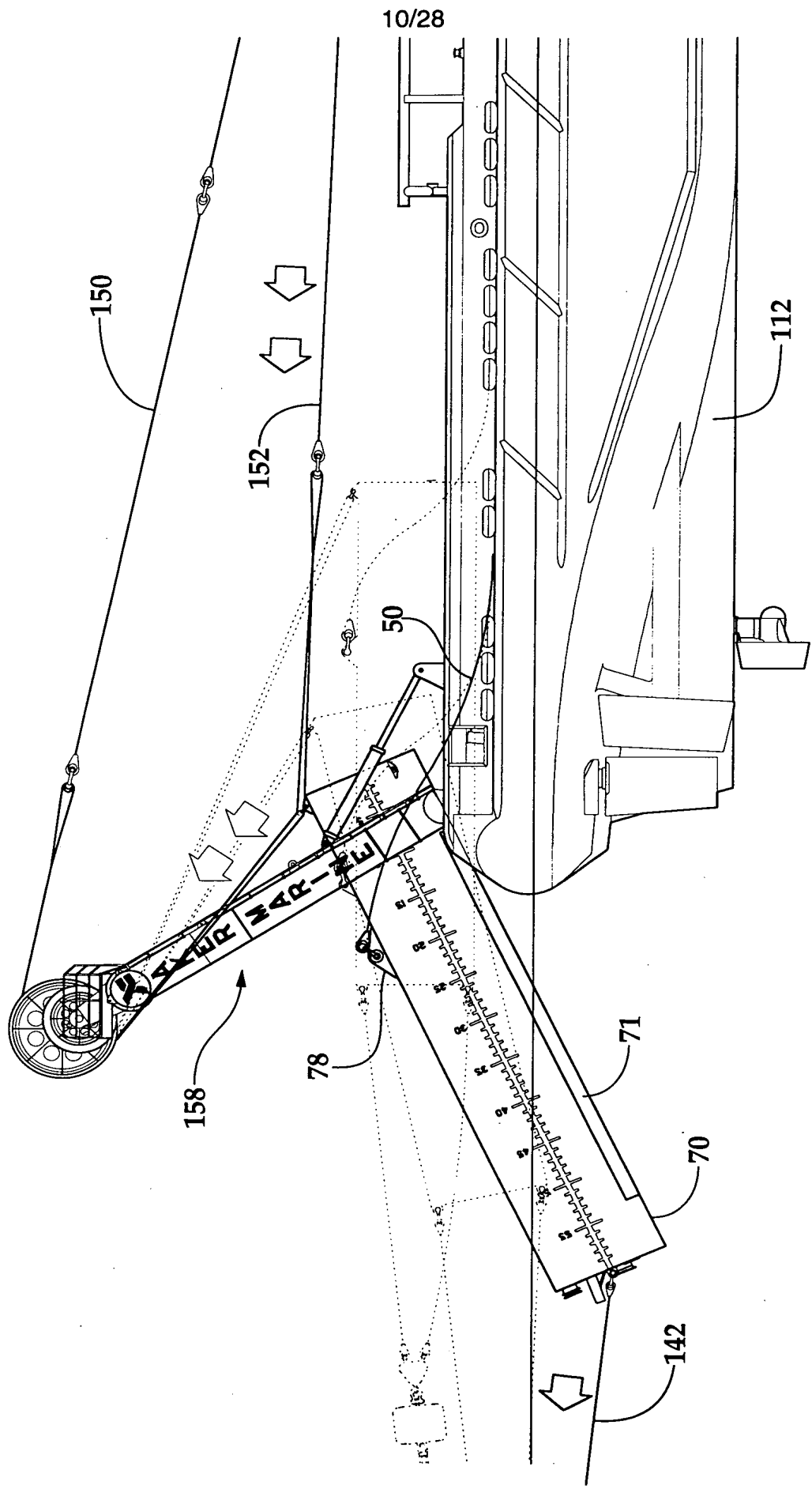
Fig.14

9/28



*Fig. 15*

Fig.16



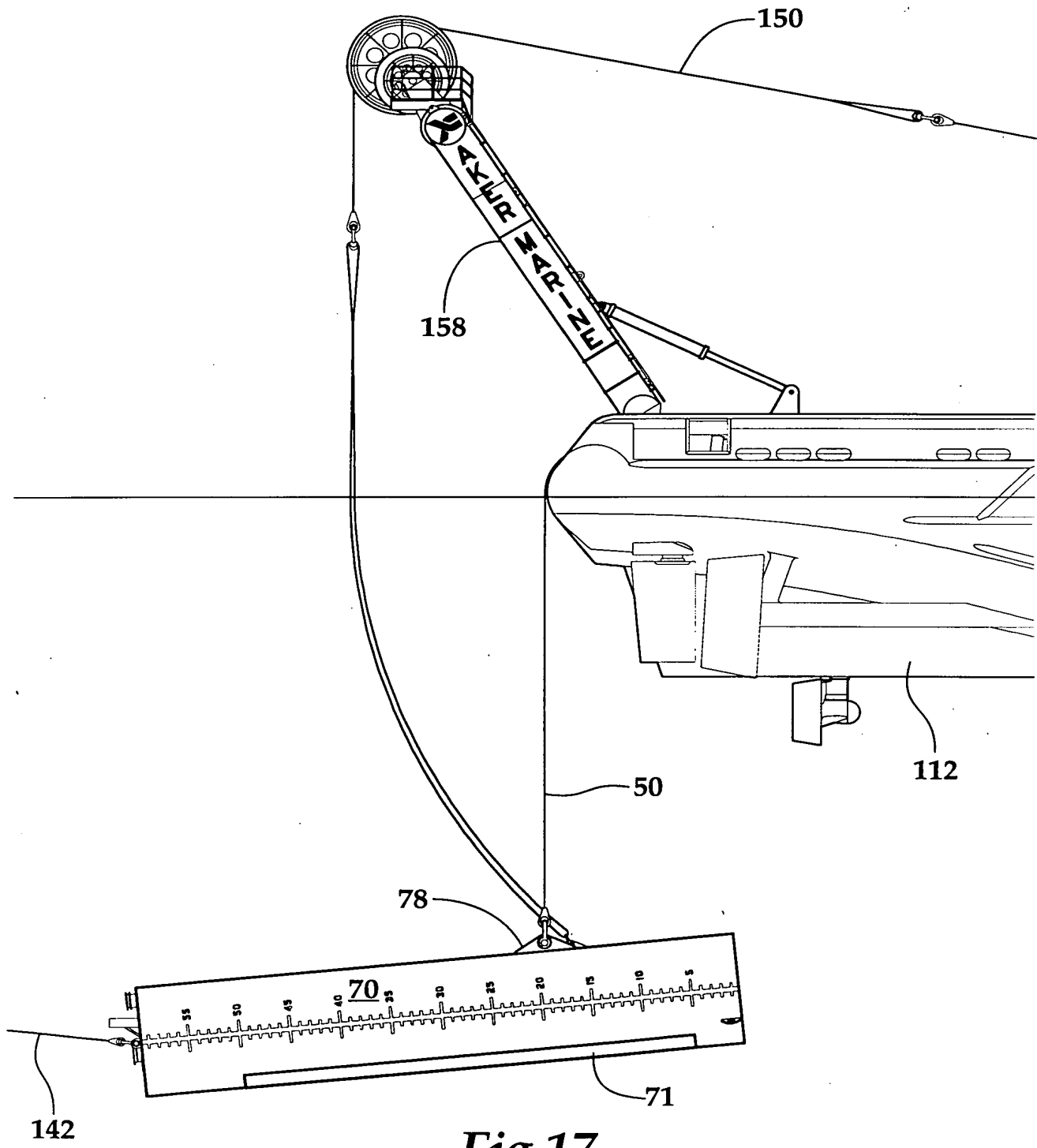
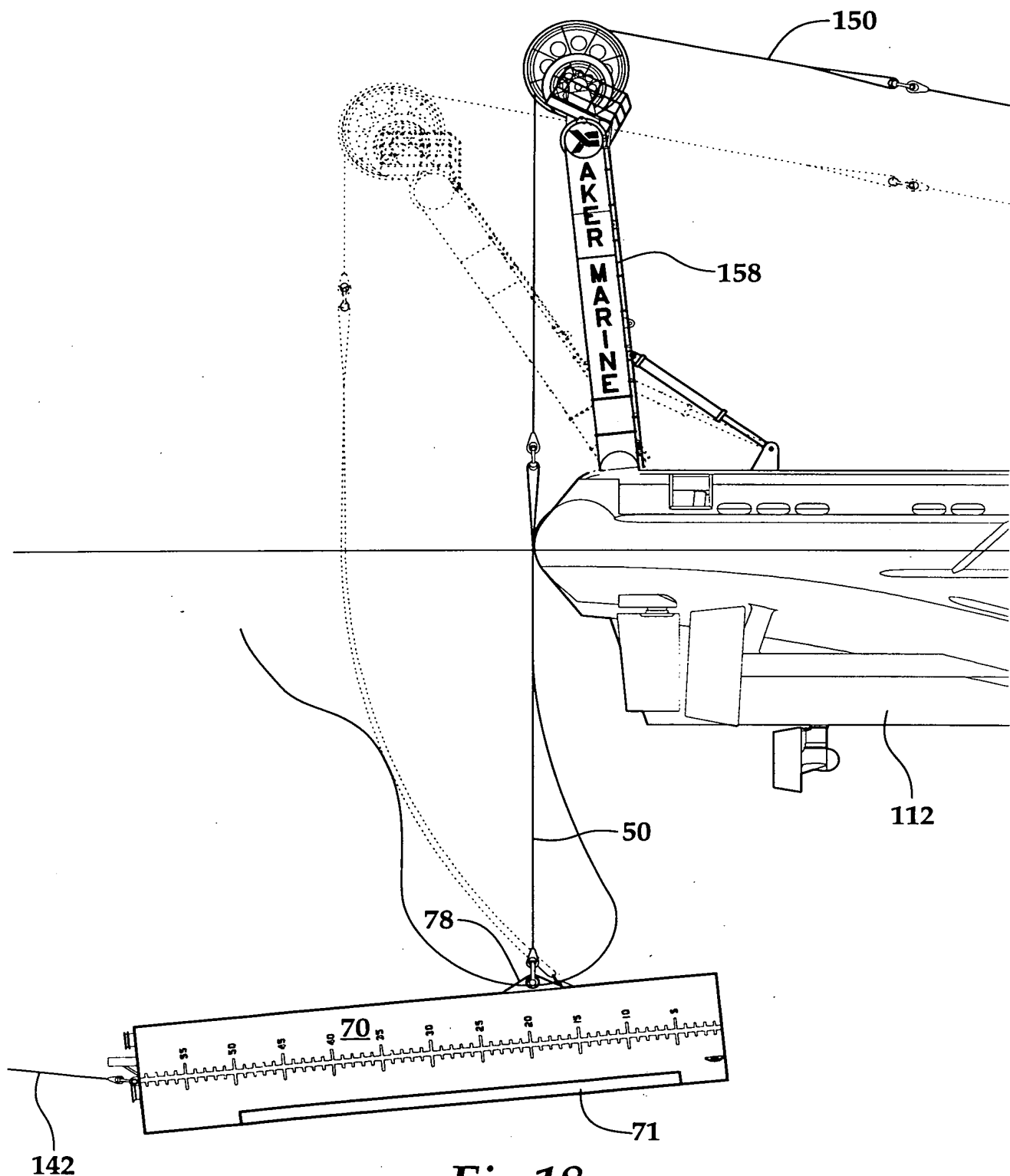


Fig.17

12/28



*Fig.18*

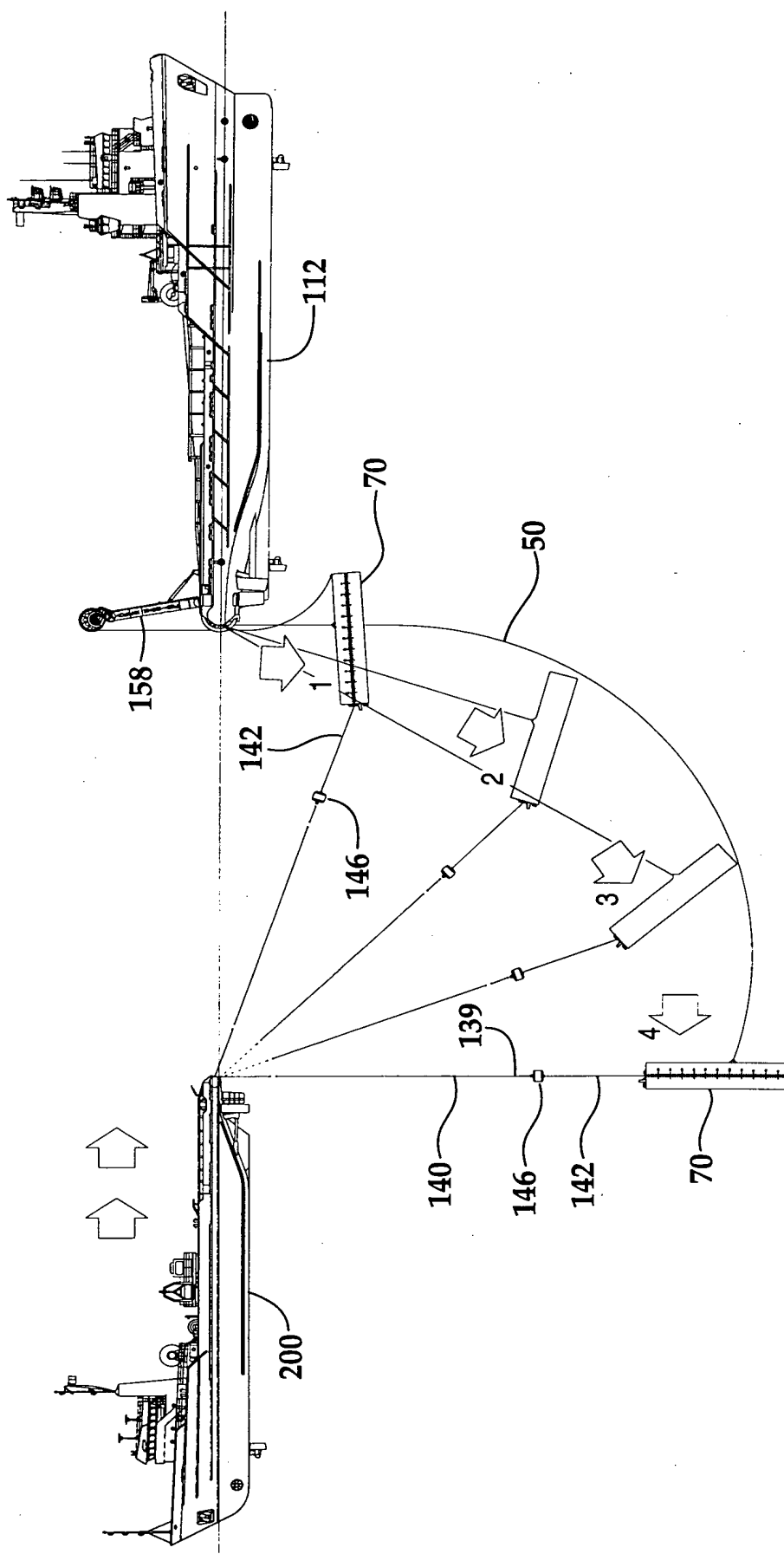
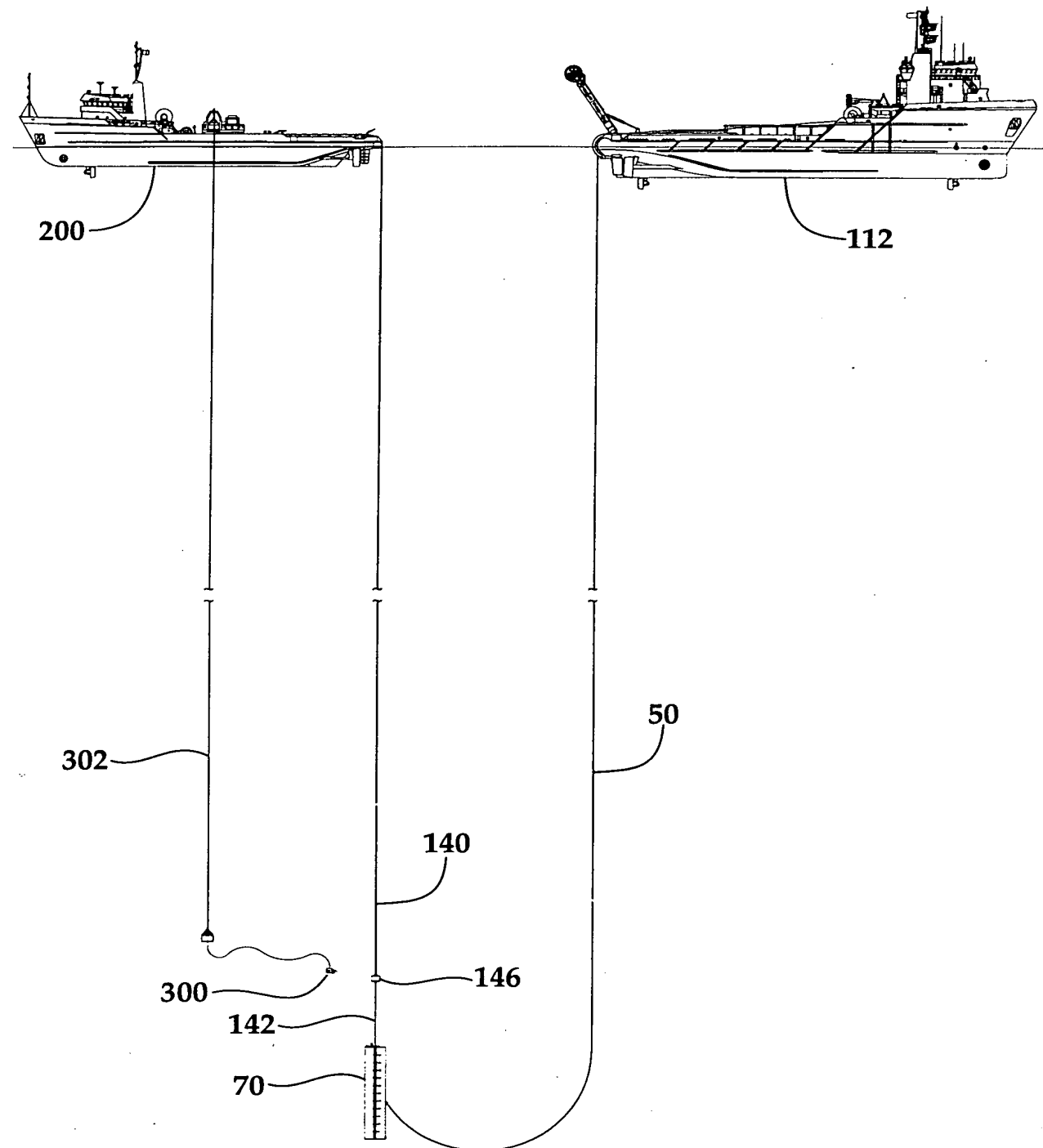
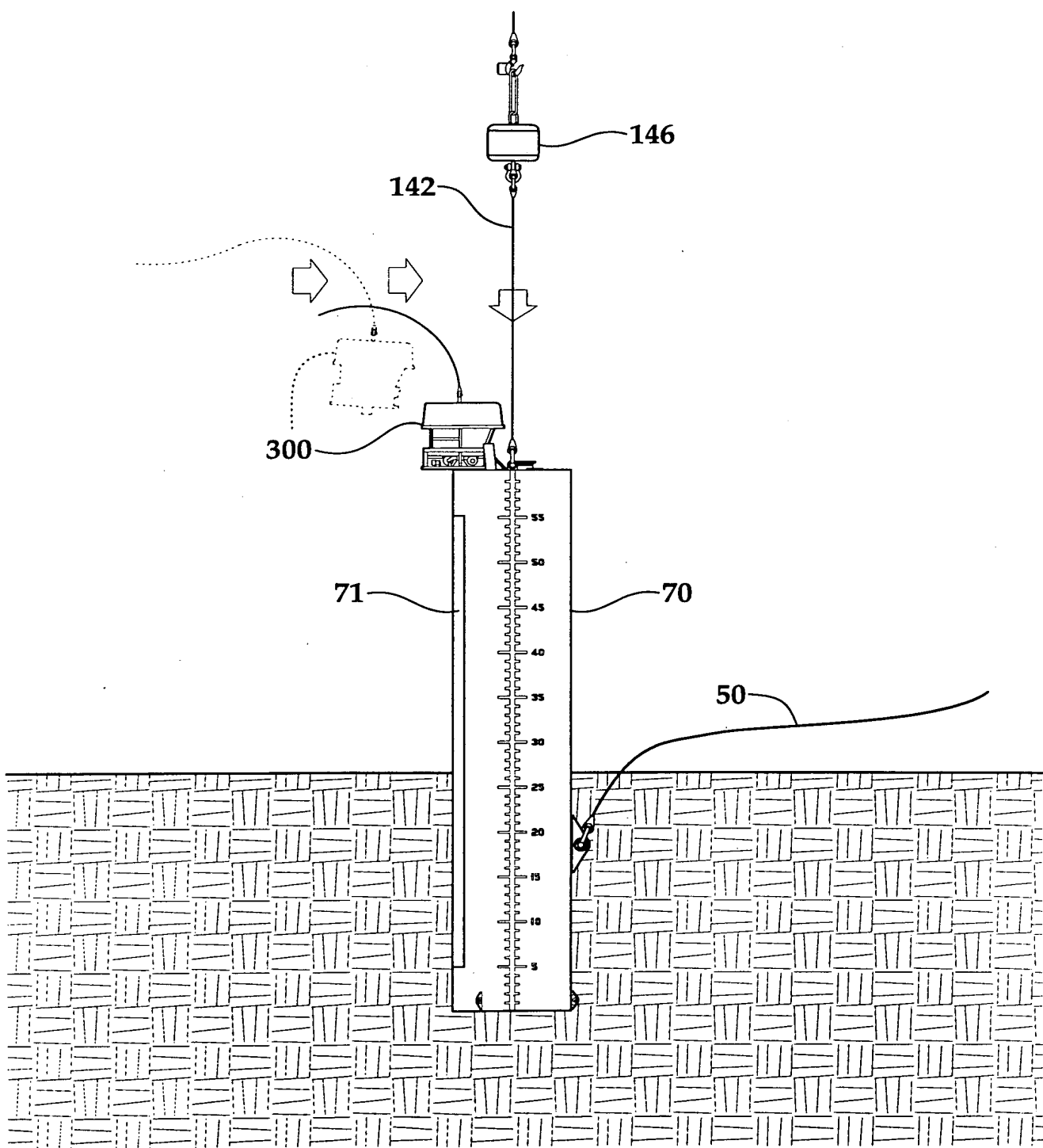


Fig.19

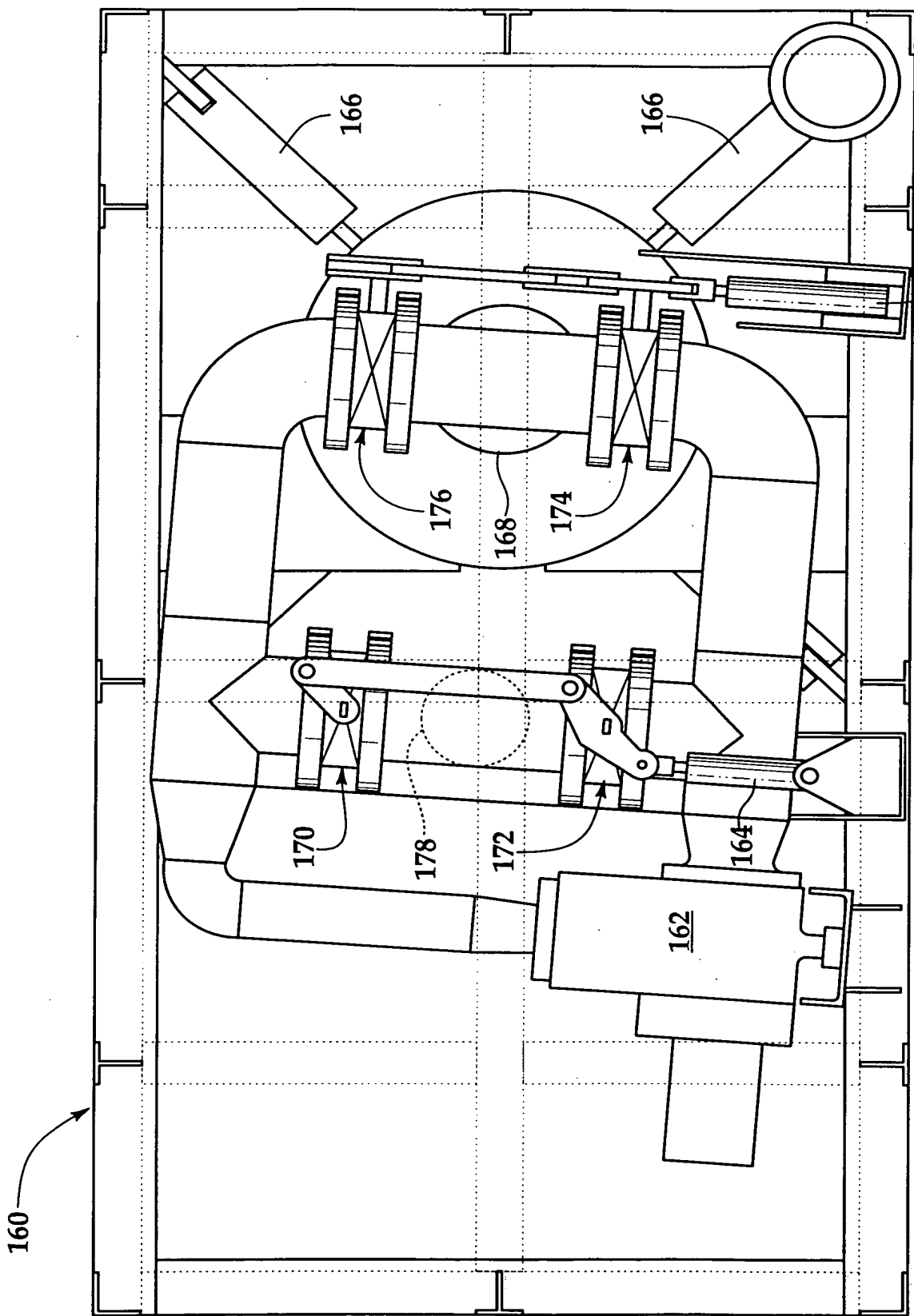


*Fig.20*



*Fig.21*

Fig.22



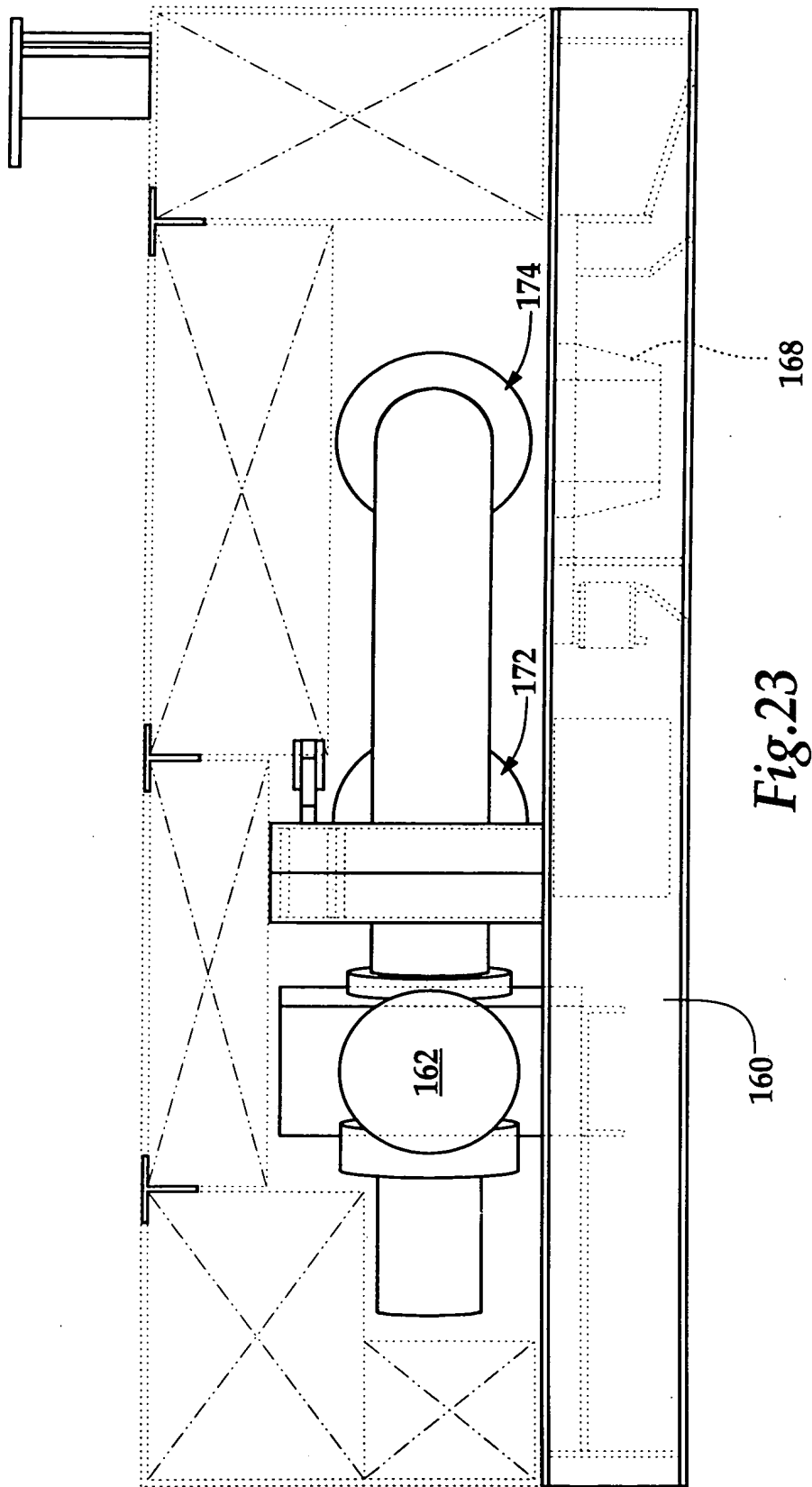
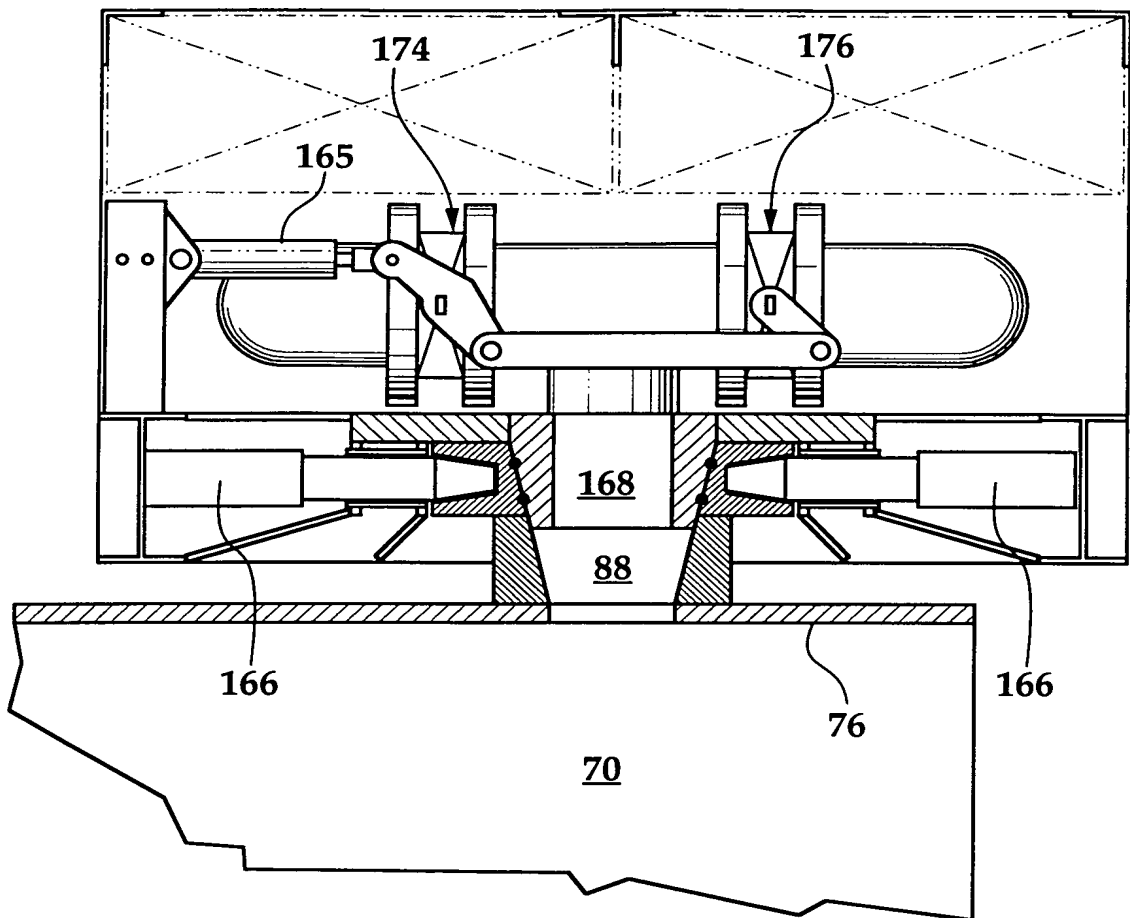


Fig.23



*Fig.24*

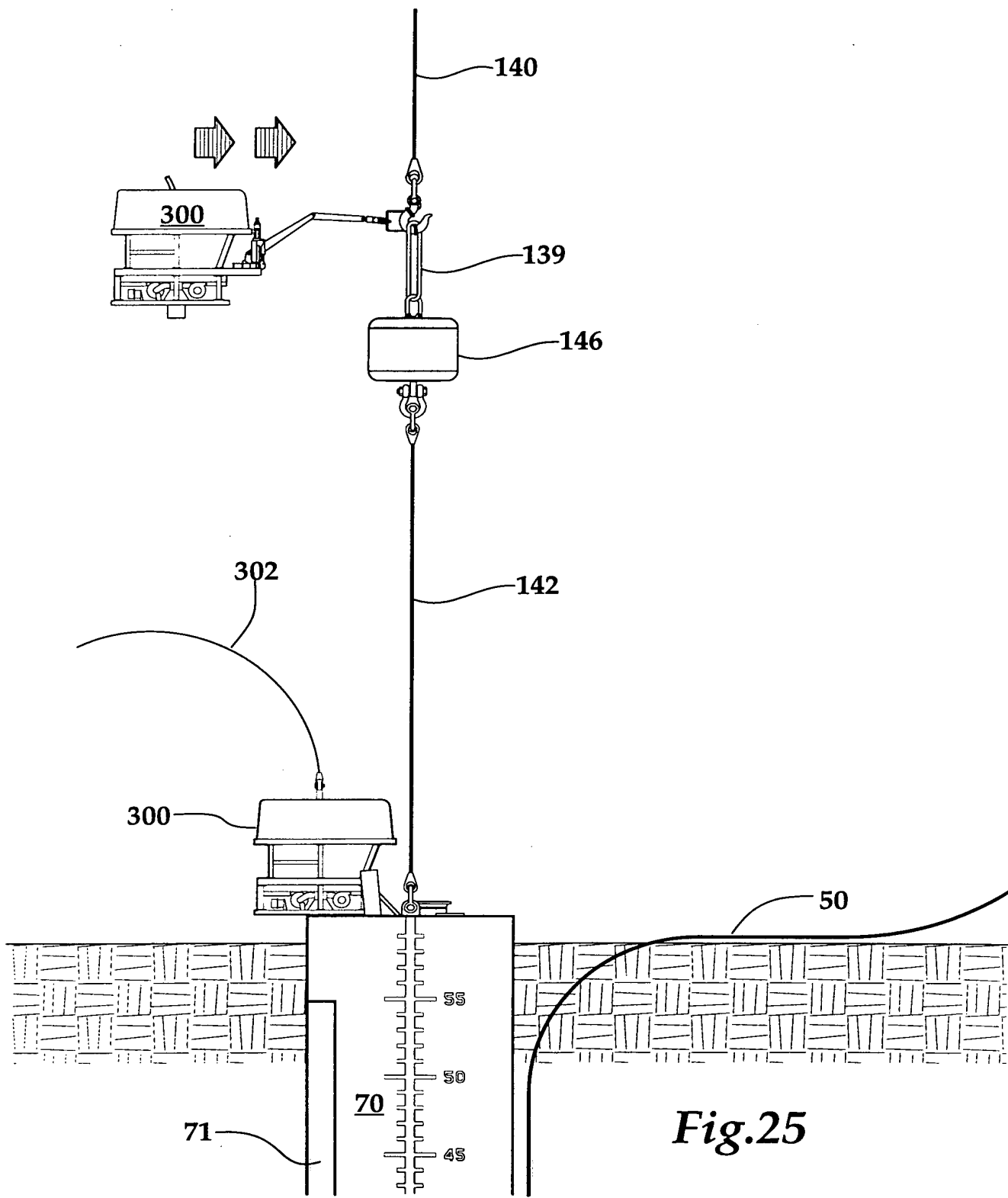
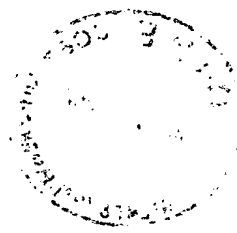


Fig.25

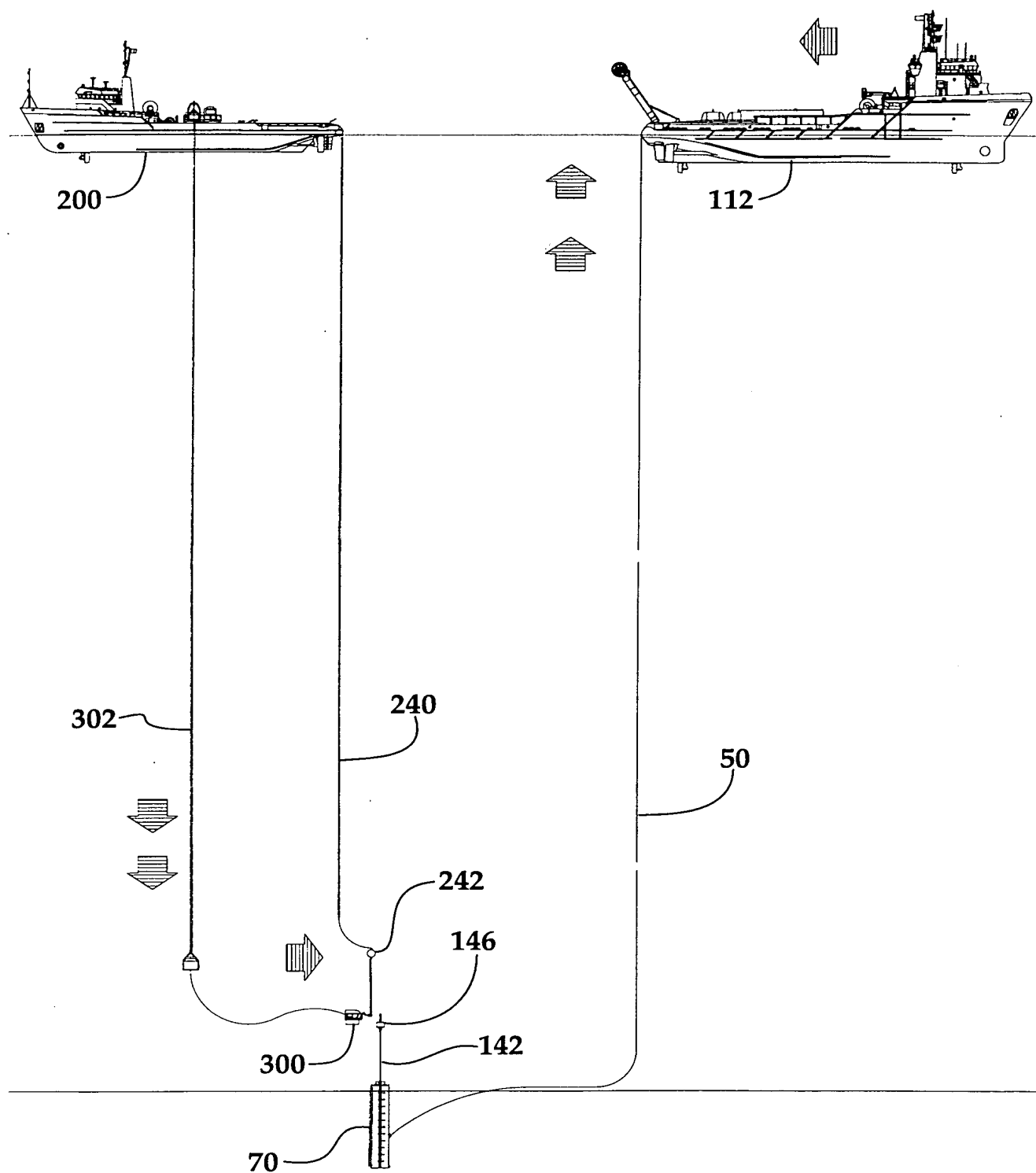


Fig.26

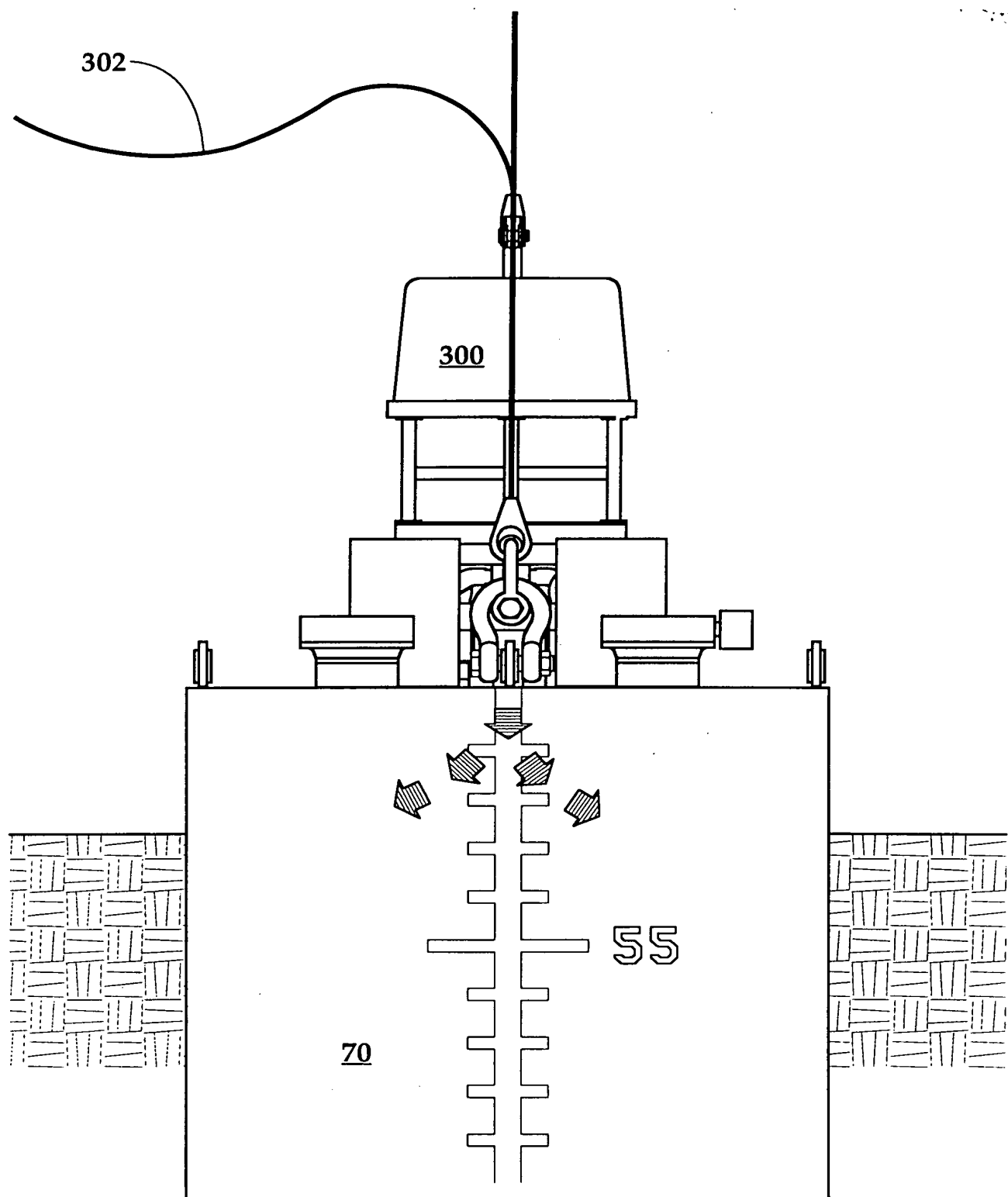
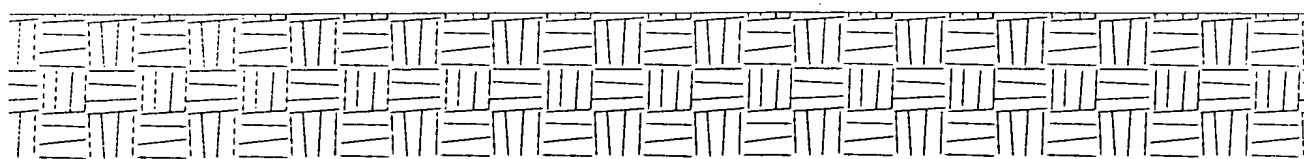
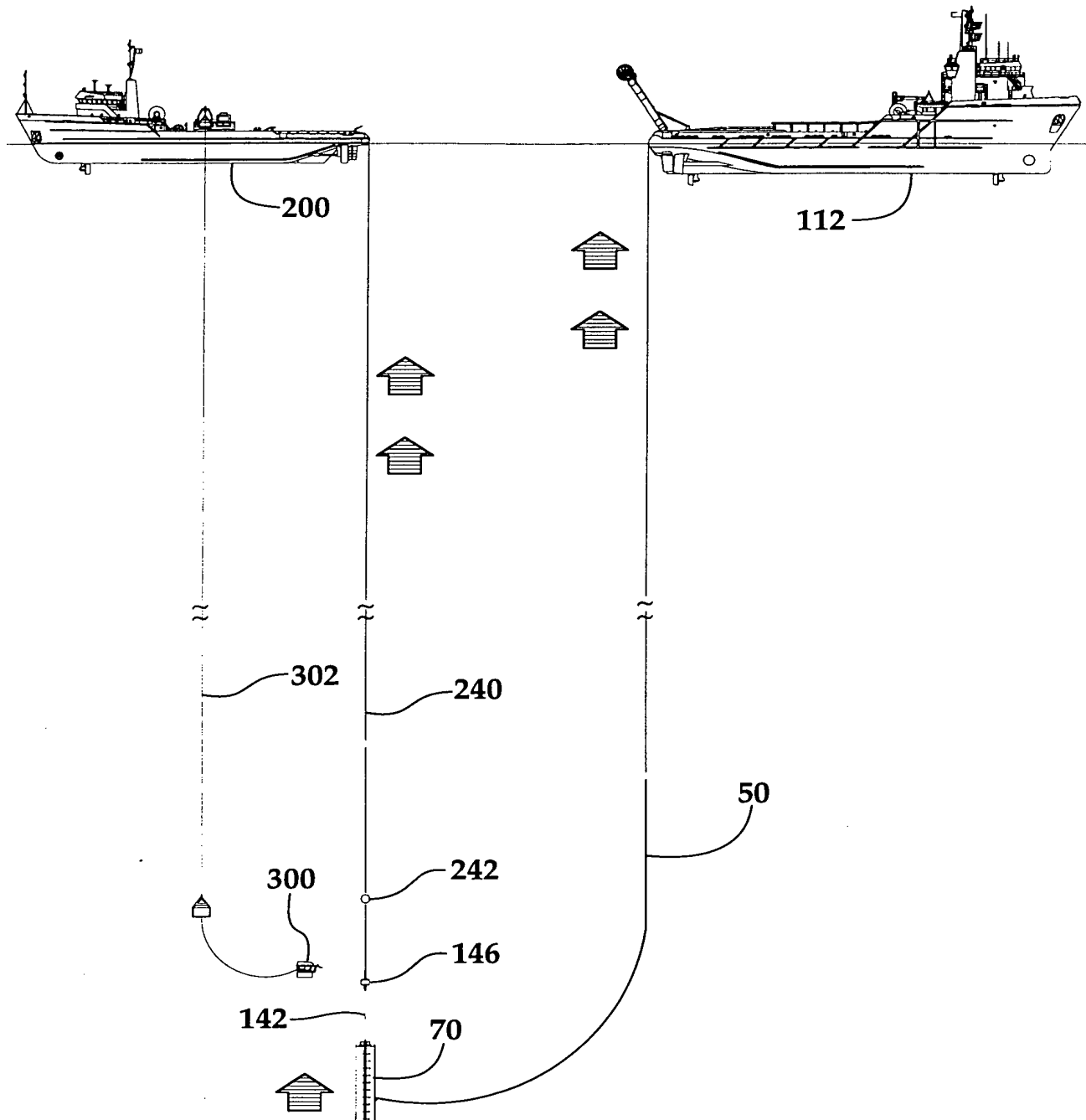
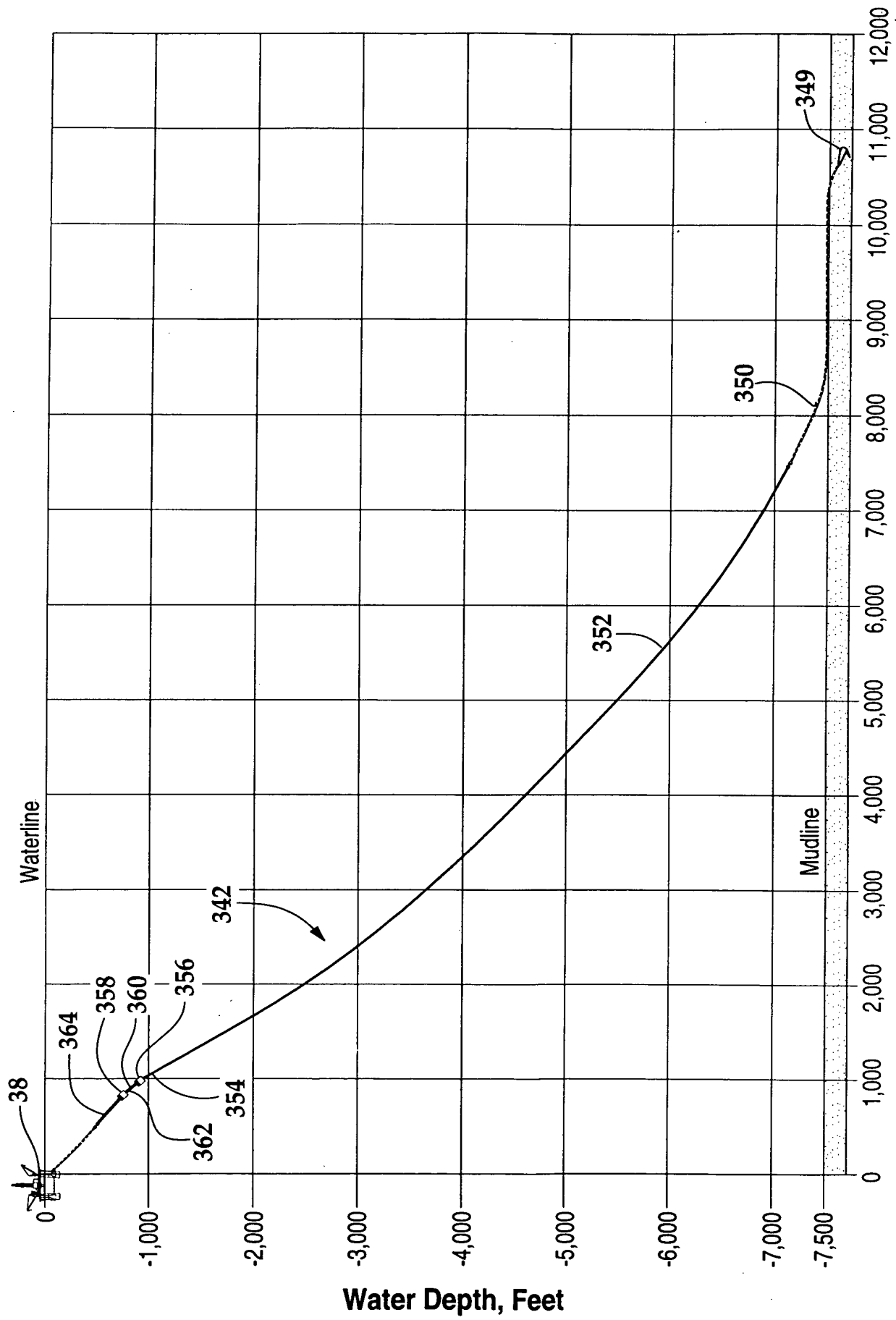


Fig.27



*Fig.28*

**Fig.29****Horizontal Distance, Feet (from Fairlead)**

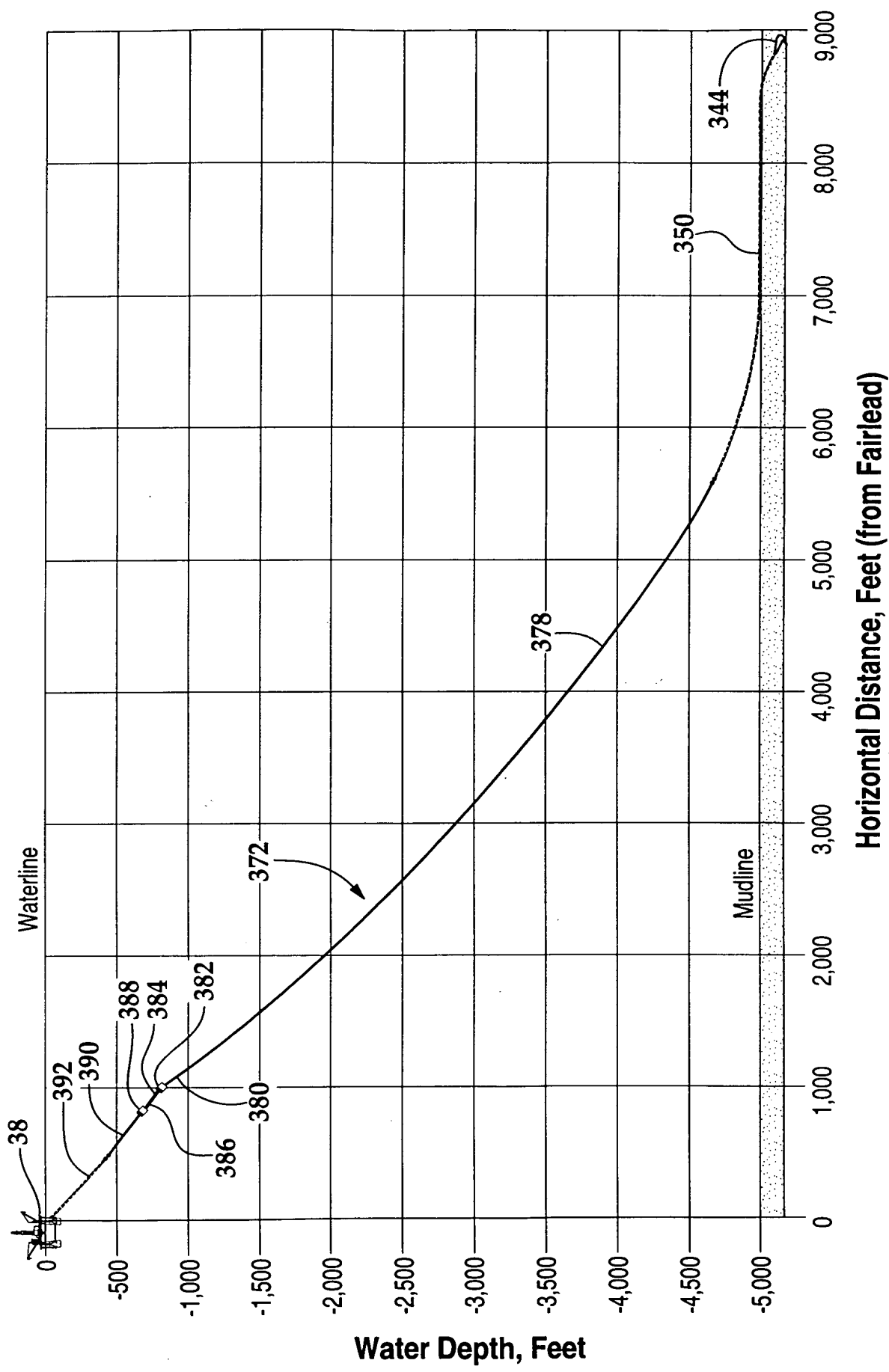


Fig.30

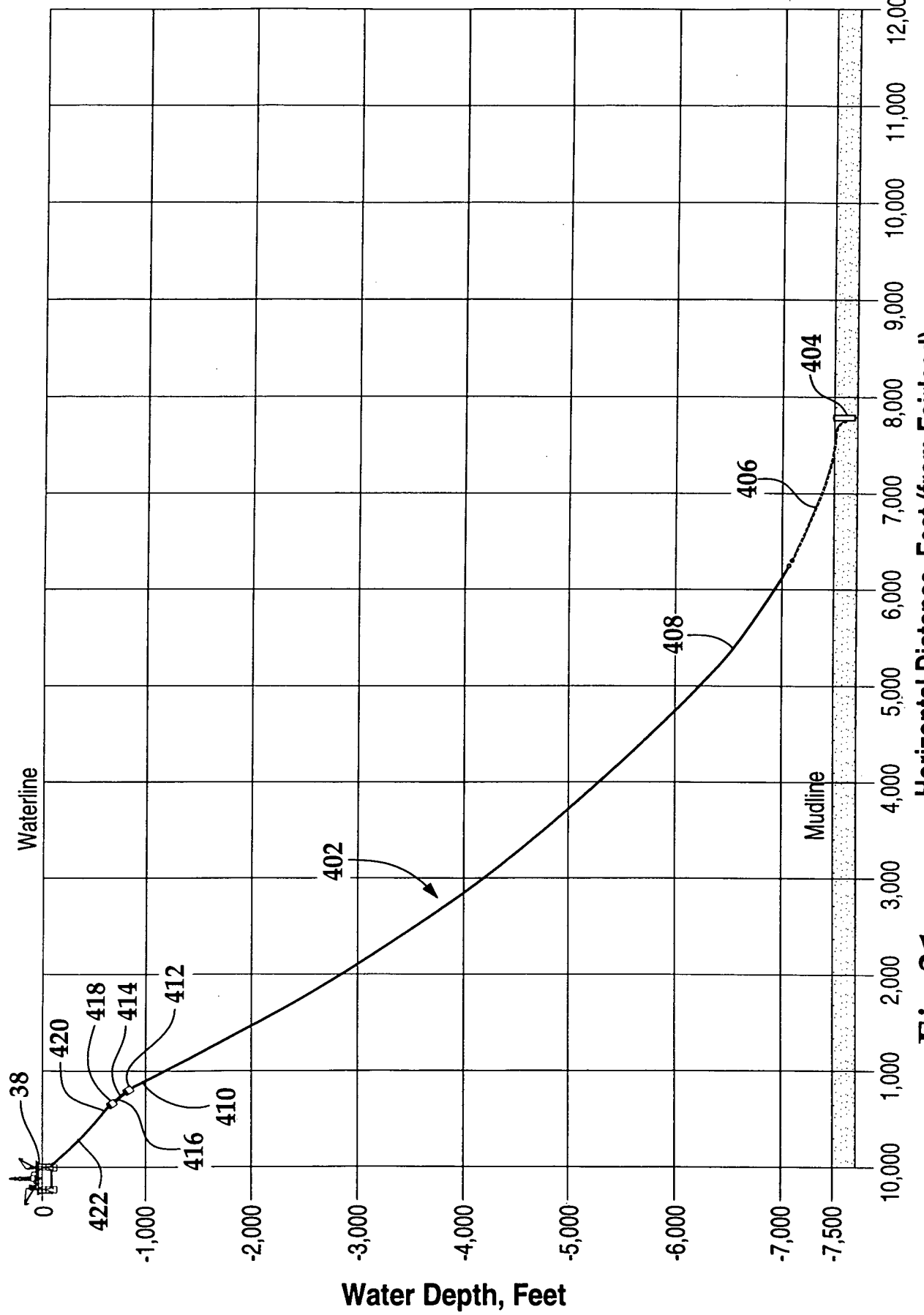


Fig.31

Horizontal Distance, Feet (from Fairlead)

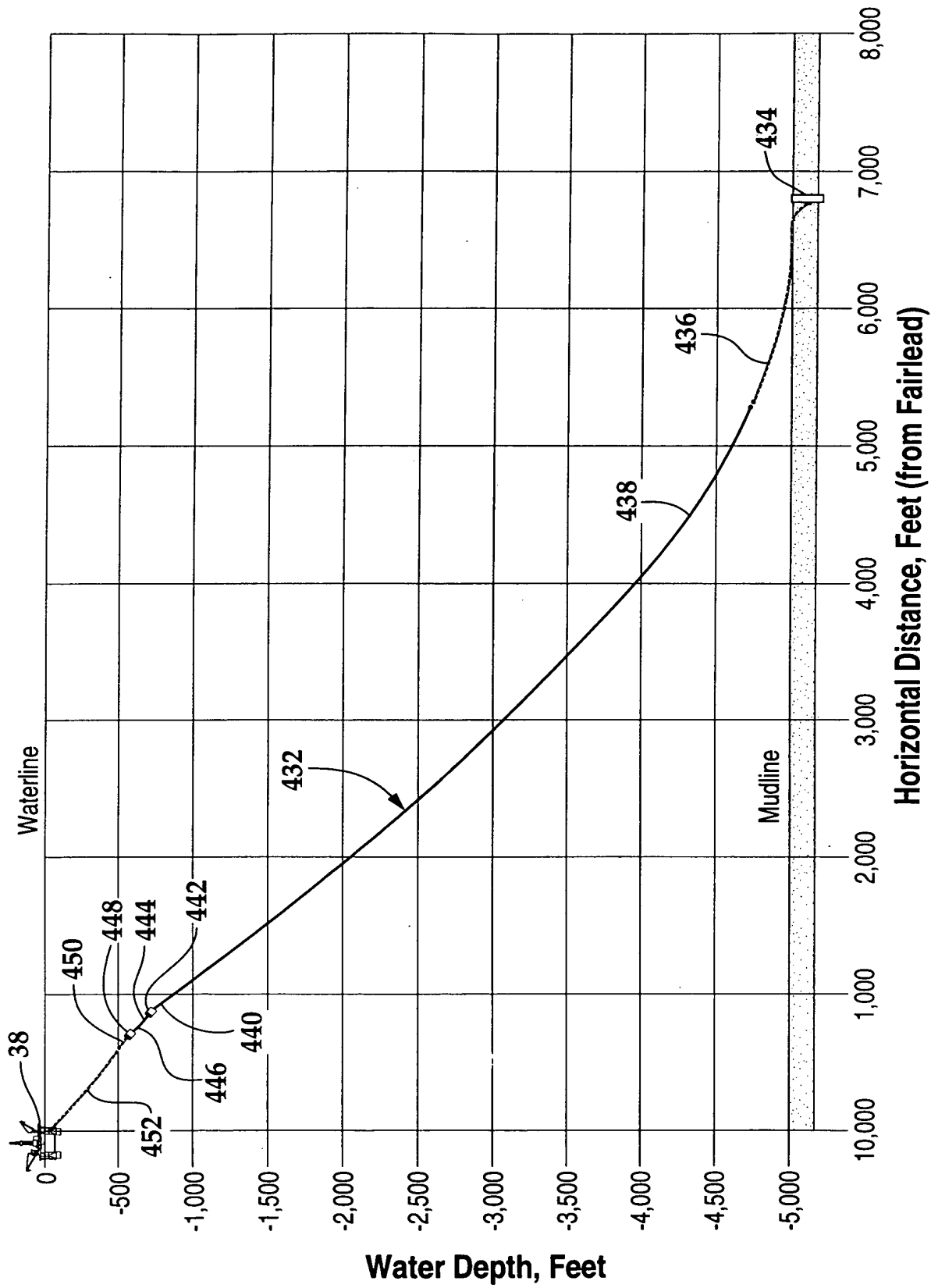
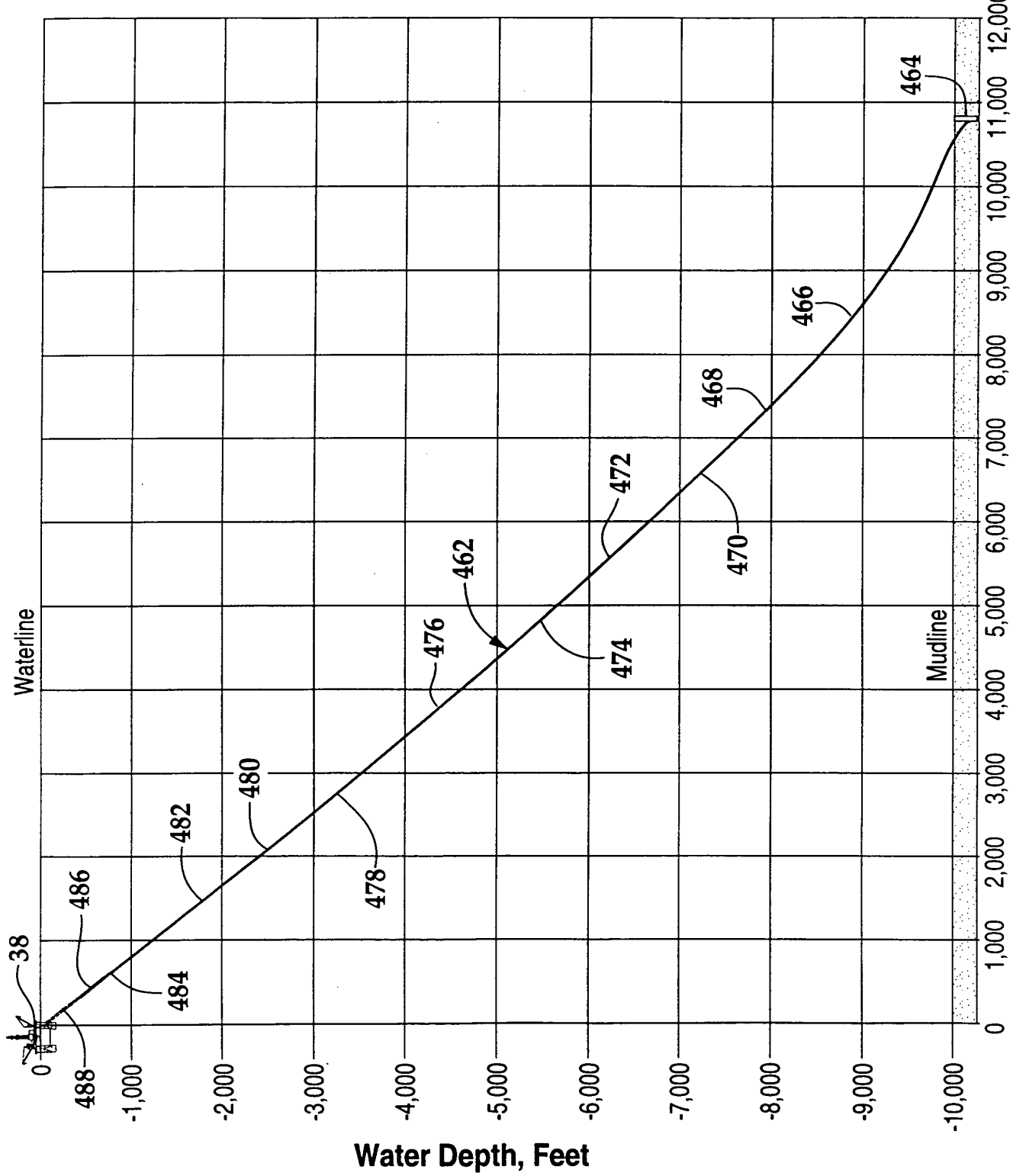
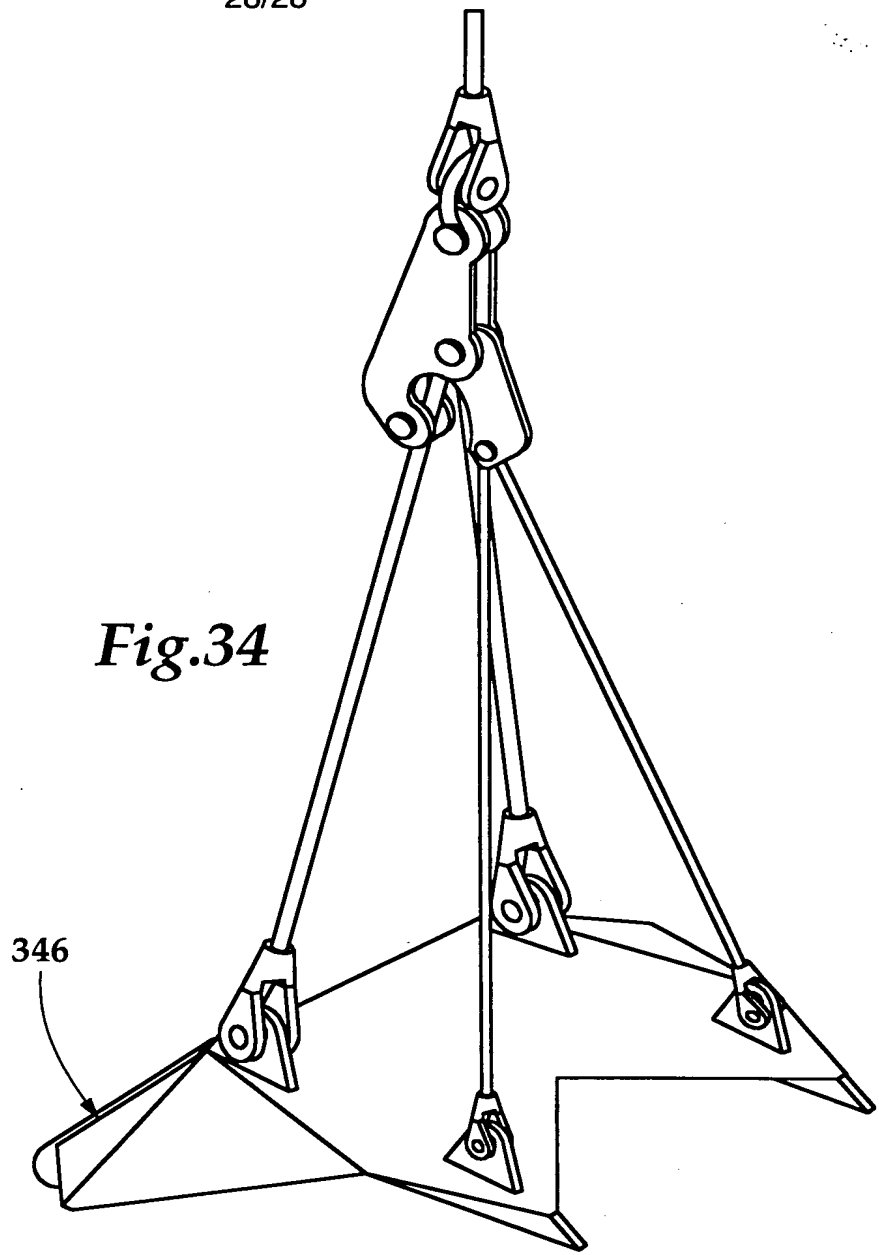


Fig. 32

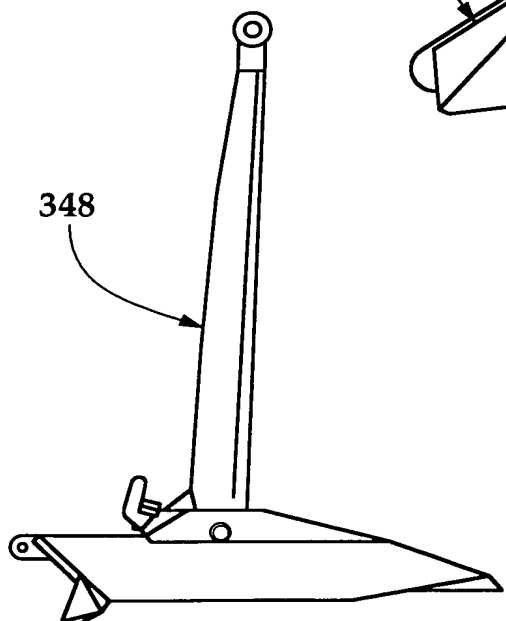
Fig.33



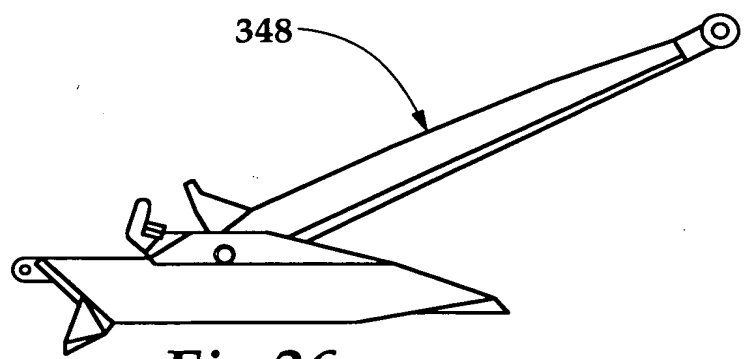
*Fig.34*



348



*Fig.35*



*Fig.36*